Figure 1

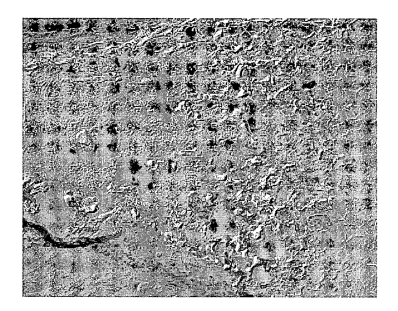


Figure 2

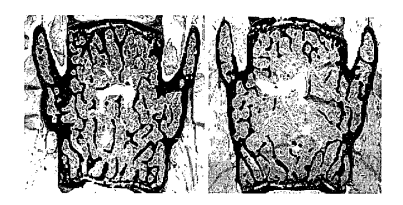
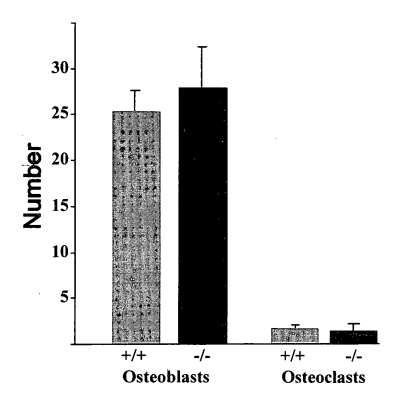


Figure 3



BEST AVAILABLE COP'

Figure 4

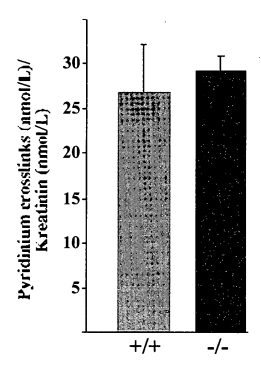


Figure 5

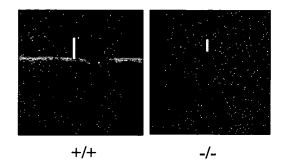


Figure 6

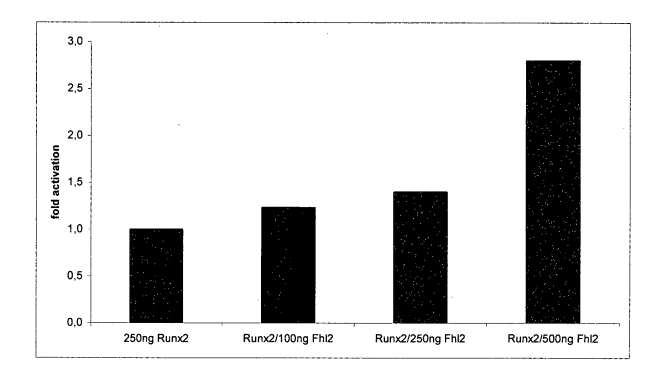


Figure 7

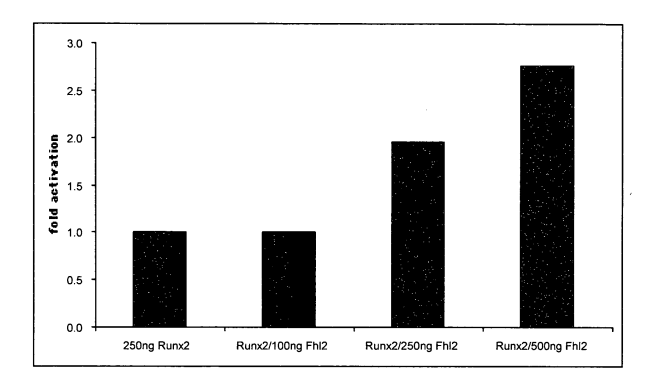


Figure 8

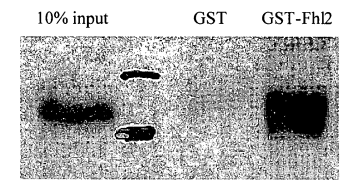


Figure 9

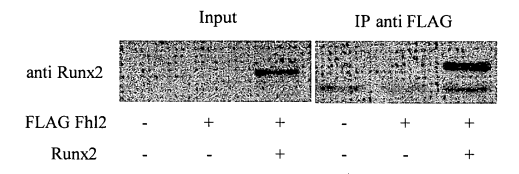


Figure 10

```
1 agggtacggg ccgggaccgc cgcagcccgg ggcgggggca cggcaaccgc gaggcctqqq
 61 ggcgcccgcc ccccgcgccc cacgcccggt gccagcgagc cgaggcgtgc atctccttat
 121 atggtcaaat gacacggcgg ggtttctcga gggcgggagc tgcgcagcgc tccactcqqc
 181 eggeagegga geogeageea ceageegeee gegeeeteea geeeegteeg ggagteeeeg
 241 gecegetgeg gtgeegtgag tacetecaae eecetgegee eeggagggag geegagggge
 301 ttagccacca gggctcggaa gtgggggccg aatccggtgc gagacccaag gagaggggag
361 cagageegga gttggggaga etgtggetga aaactgtgte tteetggaga etaggetgge
 421 attttgactt tgggacggag tctcgctttg tcgcccaggc tggagtgcag tggcacgatc
 481 teageteact geaageteta cetettggtt caegecatte teetgeecea geeteecaag
 541 tagctgggac tacaggttgc tgaaaagcca ggagtcaaaa tgactgagcg ctttgactgc
 601 caccattgca acqaatctct ctttggcaag aagtacatcc tgcgggagga gagccctac
 661 tqcqtqqtqt qctttqaqac cctgttcgcc aacacctgcg aggagtgtgg gaagcccatc
 721 ggctgtgact gcaaggactt gtcttacaag gaccggcact ggcatgaagc ctgtttccac
 781 tgctcgcagt gcagaaactc actggtggac aagccctttg ctgccaagga ggaccagctg
 841 ctctgtacag actgctattc caacgagtac tcatccaagt gccaggaatg caagaagacc
 901 atcatgecag gtaccegeaa gatggagtae aagggeagea getggeatga gacetgette
 961 atctgccacc gctgccagca gccaattgga accaagagtt tcatccccaa agacaatcag
1081 cccatcacca cgggaggggt cacttaccgg gagcagccct ggcacaagga gtgcttcgtg
1141 tgcaccgcct gcaggaagca gctgtctggg cagcgcttca cagctcgcga tgactttgcc
1201 tactgcctga actgcttctg tgacttgtat gccaagaagt gtgctgggtg caccaacccc
1261 atcagcggac ttggtggcac aaaatacatc tcctttgagg aacggcagtg gcataacgac
1321 tgctttaact gtaagaagtg ctccctctca ctggtggggc gtggcttcct cacagagagg
1381 gacgacatcc tgtgccccga ctgtgggaaa gacatctgaa ttcaacacag agaagttgct
1441 gcttgtgatc tcacacacag atttttatgt tttctttctc acccaggcaa tcttgccttc
1501 tggtttcttc cagccacatt gagactttct tctagtgctt ttcagtgata ctcacgtttg
1561 cttaaaccct ttagtgcttt gtgatagttc agtcccaggg aaagagaaaa ctcgccctag
1621 gccctaggtg ggaagatggt ttgaaatttt tgtaatcgag taaggcacac ccaaatgtaa
1681 aaatcctttt gaatgatgcc tttataaatc tttctctcac tgtctattta agtgcaatta
1741 acatatgtca cgaacttgaa agttttctaa actcaataag gtaatgacca gttgttattt
1801 acagetetgt aaceteeegt tgegteaagt etaaaceaag attatgtgae ttgeaataaa
1861 gttattcaga acagaaaaaa aaaaaaaaaa aa
```

Figure 11

Α

atgactgagc	gctttgactg	ccaccattgc	aacgaatctc	tctttggcaa	gaagtacatc	60
ctgcgggagg	agagccccta	ctgcgtggtg	tgctttgaga	ccctgttcgc	caacacctgc	120
gaggagtgtg	ggaagcccat	cggctgtgac	tgcaaggact	tgtcttacaa	ggaccggcac	180
tggcatgaag	cctgtttcca	ctgctcgcag	tgcagaaact	cactggtgga	caagcccttt	240
gctgccaagg	aggaccagct	gctctgtaca	gactgctatt	ccaacgagta	ctcatccaag	300
tgccaggaat	gcaagaagac	catcatgcca	ggtacccgca	agatggagta	caagggcagc	360
agctggcatg	agacctgctt	catctgccac	cgctgccagc	agccaattgg	aaccaagagt	420
ttcatcccca	aagacaatca	gaatttctgt	gtgccctgct	atgagaaaca	acatgccatg	480
cagtgcgttc	agtgcaaaaa	gcccatcacc	acgggagggg	tcacttaccg	ggagcagccc	540
tggcacaagg	agtgcttcgt	gtgcaccgcc	tgcaggaagc	agctgtctgg	gcagcgcttc	600
acagctcgcg	atgactttgc	ctactgcctg	aactgcttct	gtgacttgta	tgccaagaag	660
tgtgctgggt	gcaccaaccc	catcagcgga	cttggtggca	caaaatacat	ctcctttgag	720
gaacggcagt	ggcataacga	ctgctttaac	tgtaagaagt	gctccctctc	actggtgggg	780
cgtggcttcc	tcacagagag	ggacgacatc	ctgtgccccg	actgtgggaa	agacatctga	840

В

MTERFDCHHC NESLFGKKYI LREESPYCVV CFETLFANTC EECGKPIGCD CKDLSYKDRH WHEACFHCSQ CRNSLVDKPF AAKEDQLLCT DCYSNEYSSK CQECKKTIMP GTRKMEYKGS SWHETCFICH RCQQPIGTKS FIPKDNQNFC VPCYEKQHAM QCVQCKKPIT TGGVTYREQP WHKECFVCTA CRKQLSGQRF TARDDFAYCL NCFCDLYAKK CAGCTNPISG LGGTKYISFE ERQWHNDCFN CKKCSLSLVG RGFLTERDDI LCPDCGKDI